PRM Vapor Mitigation Systems



Sub-Slab Depressurization (SSD) is one of the most practical vapor intrusion mitigation strategies for existing and new structures.

PRM manufactures custom SSD and Venting Systems for mitigation of contaminated vapors from chlorinated solvents, VOC's, methane, radon, or petrochemicals.

Features:

- Turnkey Skid Mounted or Custom Equipment Enclosures for use of available space
- Integrate with your design or ours
 – design/
 build systems from small residential and multi
 -family to large commercial spaces
- NRTL Third Party Certified UL 508A and 698A Listed Control Panels manufactured to exceed NEC and NFPA standards
- In-house manufactured moisture separators and carbon systems

Add the option of Remote Monitoring, Real-Time Data, and Automatic Alerts! PRM control systems can remotely monitor your mitigation system. View the system's live status and history online. If a system fails for any reason, PRM's real-time telemetry sends a text message or email to allow for immediate resolution. Save time and the expense of sending a technician into the field, monitor your system from your computer, tablet, or smartphone!

** Options **

- Installation and Operations/Maintenance Support
- Startup Services
- Connect and Control Multiple Fans/ Blowers
- Additional Inputs and Outputs for PLC







888-TREAT-IT • www.prmfiltration.com • sales@prmfiltration.com

PRM Vapor Mitigation Systems



Examples of Sub-Slab Depressurization (SSD)/vapor mitigation systems built by PRM. Contact us for a customized system quote!











888-TREAT-IT • www.prmfiltration.com • sales@prmfiltration.com